



# **R4000**

#### **Temperature Controller with**

#### 1, 2, 4, 6, 8, 12\* or 16\* zones Heating/Cooling

\* With the extension module R4010 up to 16 zones can be connected.



Depth: 122mm

Format: 96mm x 96mm

#### **DESCRIPTION AND OPERATING MANUAL**

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#### 1 General Information

Symbols used:

www.elotech.de	Messages shown by the controller are written in this font.	
MRS / MRE	Measuring Range Start / Measuring Range End	
<§>	Symbolizes the factory adjustment of the respective parameters.	

#### 2 Installation Instructions

Make sure the device is used for the intended purpose only.

R4000 controllers are designed for installation in control panels.

Protect the device against impermissible humidity and contamination.

The permitted ambient temperature range may not be exceeded.

Electrical connections must be made according to valid regulations and by properly qualified personnel.

If using thermocouple sensors, compensation lines have to be connected directly to the controller terminals. Sensors may be connected only in compliance with the programmed range.

Sensor cables and signal lines (e.g. logic or linear voltage outputs) must be laid separately from control lines and mains voltage supply cables (power cables).

In order to maintain CE-Compliance screened detectors - and signal lines have to be used. It is not permitted to connect the grounds of the sensor-inputs and logic-outputs with each other.

Separate installation of controller and inductive loads is recommended.

Interference from contactor coils must be suppressed by connecting adapted RC-combinations parallel to the coils.

Control circuits (e.g. for contactors) should not be connected to the mains power supply terminals of the controller.

The configuration parameters (Window: System) are generally to be selected first.

#### **Disclaimer of Liability**

The contents of this document is checked for the conformity with the hardware and software described. Nevertheless, we are unable to preclude the possibility of deviations so that we are unable to assume warranty for full compliance. However, the information given in the publication is reviewed regularly. Necessary amendments are incorporated in the following editions.

We would be pleased to receive any improvement proposals which you may have.

The information contained herein is subject to change without notice.





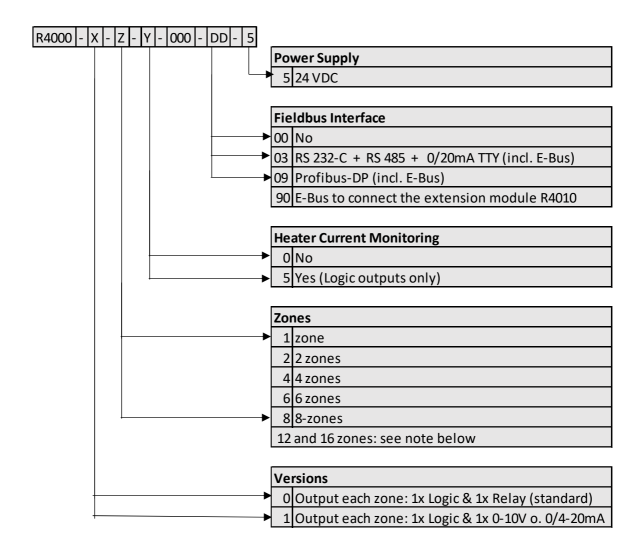




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Electronic scrap and components are subject to special treatment and must be disposed of by authorised companies.

# 3 Type Code



DD If 12 or 16 zones are required, an 8-zone controller and an expansion module R4010 (4 or 8 zones) must be ordered.

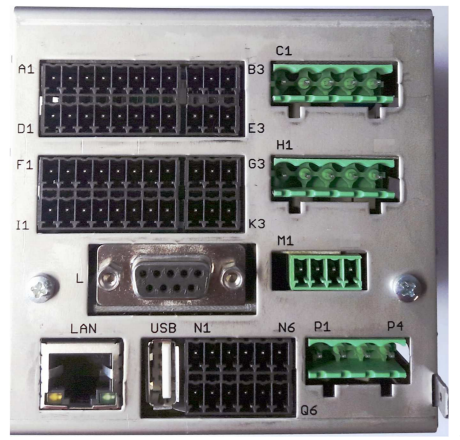
The E-bus on the R4000 is required for communication with the R4010.

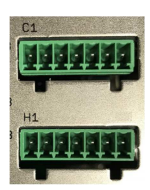
If the required controller already has a fieldbus interface, then the E-bus interface is already available.

If no fieldbus interface is required, key 90 (E-bus) must be selected for the fieldbus.

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# 4 Connection Diagram





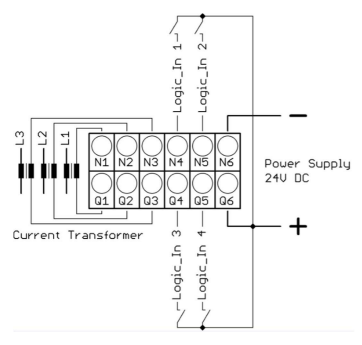
Option continuous

Ground connection

The Ground connection

(flat plug 6,3mm) must be connected to an earth rail via a thick cable (>=4qmm) in the shortest possible way (<20cm)!

# 4.1 Connection Diagram: Power supply, Logic Inputs and Heater Current



Function of the logic inputs:

In\_1: 0 = Setpoint 1 active for all zones.

1 = Setpoint2 active for all zones.

In\_2: 0 = Parameter "Authorisation" is adjustable.

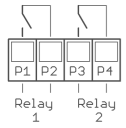
1 = Parameter "Authorisation" is not adjustable.

In 3: no function

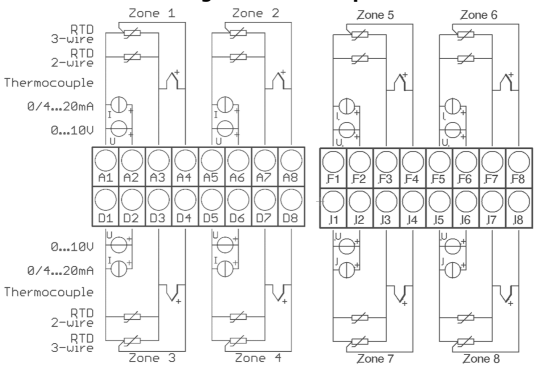
In\_4: no function

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# 4.2 Connection Diagram: Monitoring Relay



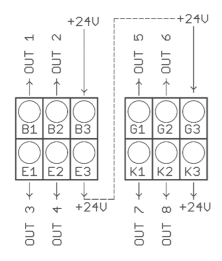
#### 4.3 Connection Diagram: Sensor Inputs



It is not permitted to connect the grounds of the sensor-inputs and logic-outputs with each other!

RTD/Ni120: The parameter "Sensor Settings / Sensor" has to be set accordingly to the connection diagram (2-wire/3-wire)

# 4.4 Connection Diagram: Logic Outputs



The power supply for the logic outputs has to be wired externally:

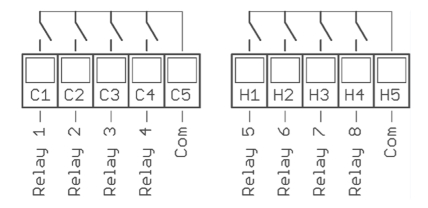
+24V have to be applied to the terminals B3 and G3.

B3 is connected internally to E3 and G3 is connected to K3. So the terminals E3 and K3 can be used to loop the +24V.

The 24V are switched to the outputs out x and thus control the SSRs. Reference potential is the ground of the supply voltage.

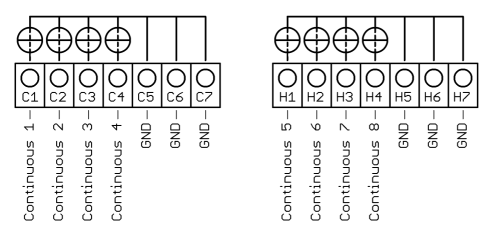
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#### 4.5 Connection Diagram: Relay Outputs



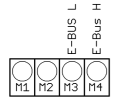
# 4.6 Connection diagram Continuous outputs (option)

If continuous outputs are existed, the relay outputs are not available.



The GND connection terminals C5 - C7 and H5 - H7 are bridged. The output automatically switches to current or voltage, depending on the connected load.

# 4.7 Connection diagram E-Bus for extension module



The extension module R4010, for exptension to 12 or 16 zones, is connected to the R4000 via the E-bus.

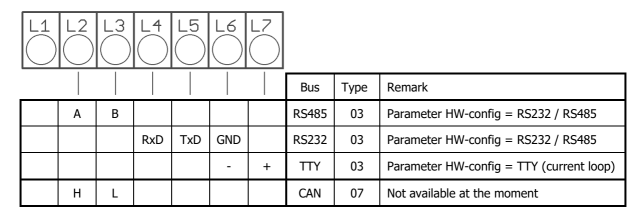
The lines "E-Bus L" and E-Bus H" must be connected to the corrosponding terminals of the R4010.

The connection must be designed as a shielded cable. The shield has to be connected the earth (housing) at the R4010 side.

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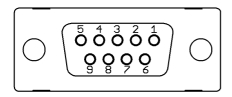
#### 4.8 Connection Diagram: Fieldbus Interfaces

Type 03 / 07 : Serial Interface / CAN



The serial fieldbus module (Type: 03) contains the three interfaces RS232, RS485 und TTY. By choosing the connection and setting the parameter "HW-config" the desired bus is selected.

Typ 09: Profibus



Pin 3	Data RxD / TxD - P
Pin 5	GND
Pin 6	+5V
Pin 8	Data RxD / TxD - N

The 5V-Supply is designed for the supply of the termination resistors. Further loads are not allowed.

# 4.9 Connection Diagram: LAN and USB

USB: Save process data, configuration data and alarm data on an USB-Stick. Write back configuration data from USB-Stick to the controller. Make a firmware update. (Please use FAT formatted USB flash drives.)

LAN: Connection to configuration tool **EloVision 3**.

Read and write parameters by MODBUS-TCP protocol.

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# **Display and Keyboard**

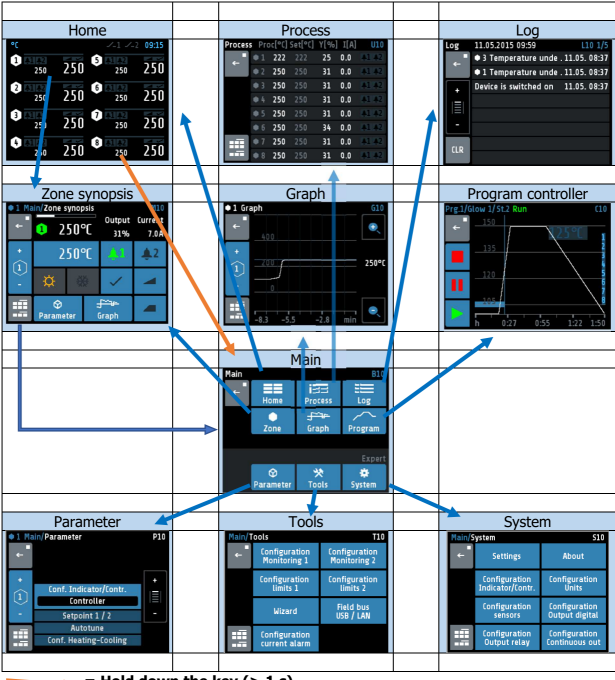
The device is equipped with a backlight colour LC-display.

After switching on the controller and completion of the initialization, the actual process values and setpoints of all connected zones are displayed.

The device is operated by menus. The different parameters are displayed mainly in plain text and can be displayed in various languages.

There are several windows for different functions and settings.

#### 5.1 Window-Overview



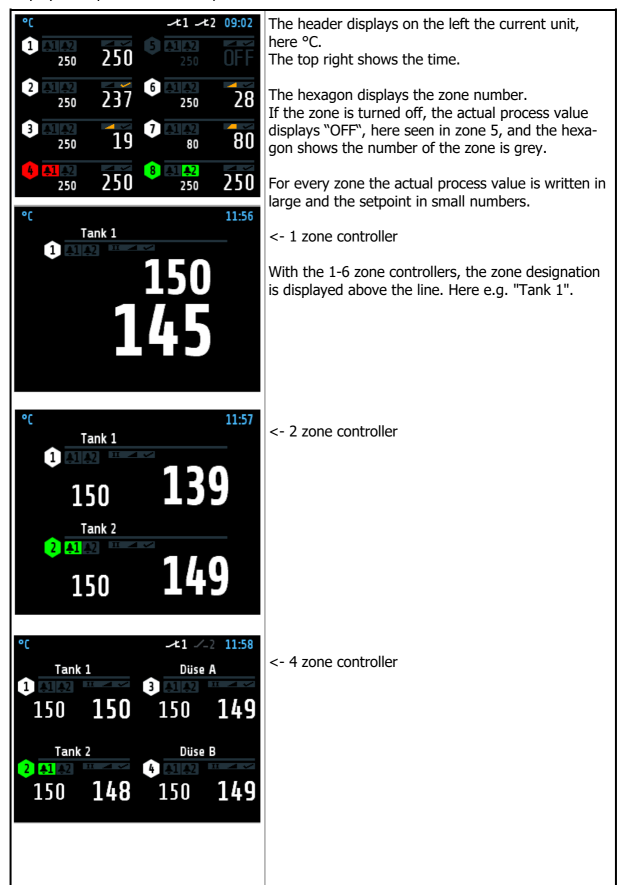
= Hold down the key (> 1 s)

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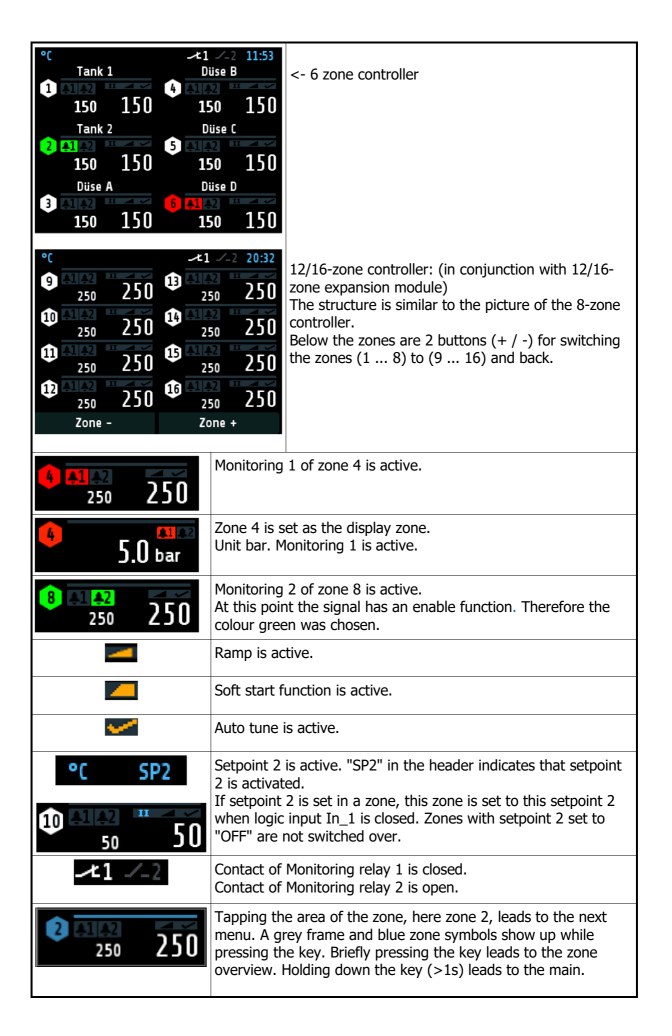
#### 5.2 Display screens (Windows)

#### **5.2.1 Window: Actual Process Values**

Display of setpoints and actual process values of all connected zones.



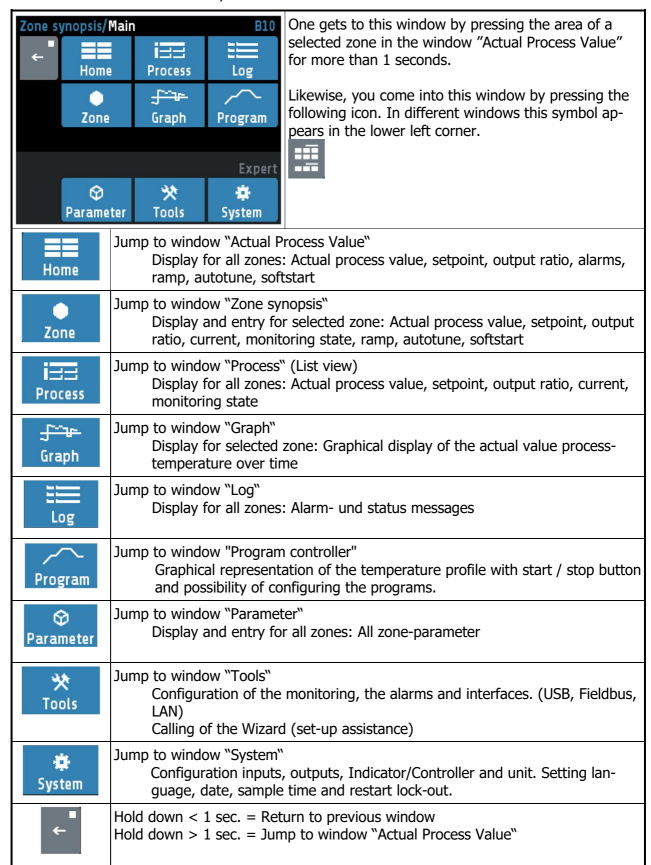
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#### 5.2.2 Window: Main

This window contains a summary of the other function windows.



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# **5.2.3 Window: Zone synopsis**

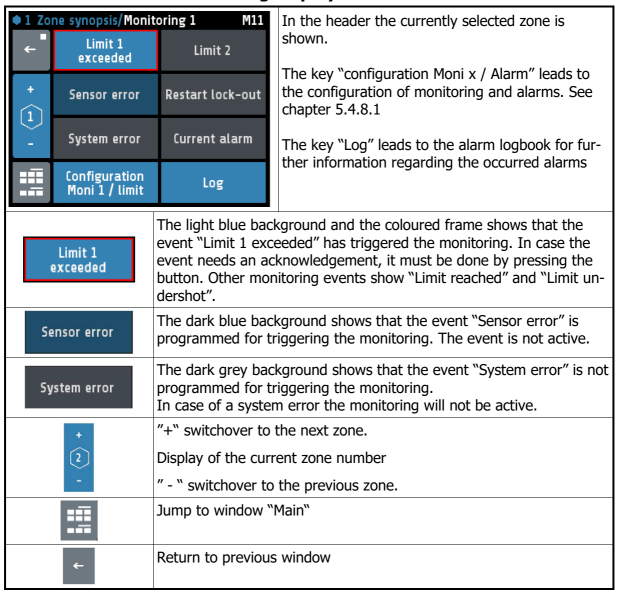
This window contains the most important information of the selected zone.

The window appears after the area of the zone in the window "Actual Process Value" has been briefly pressed.

● 1 Main/Zone	Tank 1	The currently set zone is displayed on the left and	
	Output 50°C 31%	the zone name "Tank 1" on the right in the header.	
† 2 1 - **	250°C	Underneath from left to right the following is displayed: Actual process value, output ratio and heater current.	
Parame	± 5~7€ eter Graph	Negative output ratio implies cooling mode.	
250℃	Shown is the current setpo When editing the setpoint	bint. the blue area has to be pressed.	
2 300°C	Setpoint 2 is active. To se firm the following warning	t the setpoint value 2, press this blue field and con- message with Yes.	
<b>\$1 \$1</b>	Display of monitoring 1.  Grey = signal not active. Colored = signal active  Pressing the area leads to the window "Monitoring display".  The same applies to monitoring 2.		
	Output ratio shown as bar. White bar: positive output ratio (heating). Blue bar: negative output ratio (cooling).		
<b>/</b>	Autotune: grey = not active, orange = active Pressing the area leads to the window "Autotune"		
	Ramp: grey = not active, orange = active Pressing the area leads to the window "Ramp rising/falling"		
	Softstart: grey = not active, orange = active Pressing the area leads to the window "Softstart"		
<b>‡</b>	Heating: grey = Heater switched off, orange = Heater switched on.		
***	Cooling: grey = Cooler switched off, blue = Cooler switched on		
+	"+" switchover to the next zone.		
2	Display of the current zone number		
- 1	" - " switchover to the previous zone.		
	Jump to window "Main"		
<b>⇔</b> Parameter	Jump to window "Parameter"		
<del>∫~~</del> Graph	· · · · · · · · · · · · · · · · · · ·		

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#### 5.2.4 Window: Monitoring display



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# **5.3 Adjusting windows**

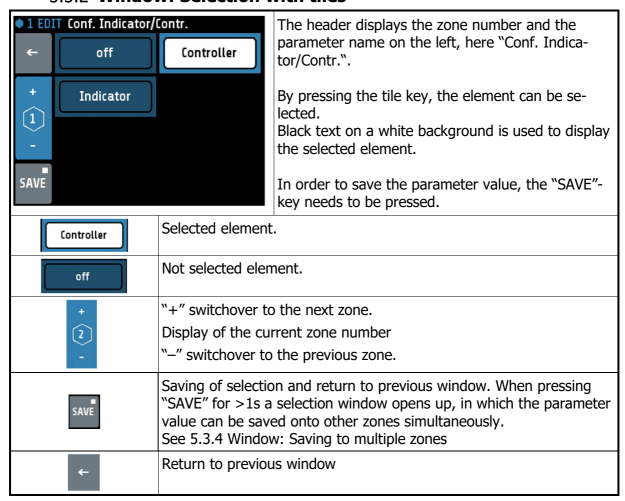
# **5.3.1 Window: Entering number value**

This window helps entering number values, here for the setpoint 1.

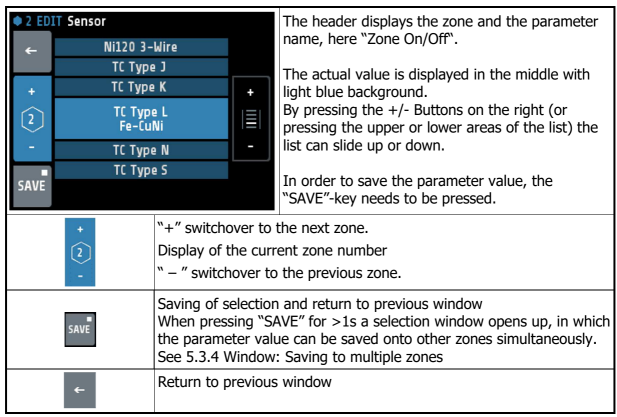
● 1 EDIT Setpoint 1			The header displays the current zone and the
← 2. Para ]	L 2	3	name of the Parameter, here "Setpoint 1 ".
	5	6	By pressing the number keys the value of the parameters can be entered. In order to take over the parameter value, it must be saved by pressing
°C 250	8	9	the "SAVE"– key.
SAVE	⊠ 0	<b>/</b> •	
°C 250	within the Undernea displayed	blue fra th, on th on the r	d by pressing the number keys, is now displayed ame. The left the unit is shown and the previous value is right (250). The is displayed at the bottom (0800).
2. Para	Such as: Switch ov ter is disp	Setpoint: er by pro layed in	sible, two adjustable parameters are available.  1 / 2 or Ramp: rising / falling essing this button. The name of the actual parame- the header. After adjusting one parameter the win- osed and the second parameter can be adjusted.
OFF			when the parameter has a valid value "OFF". cted like a number key.
1	Number k	ey	
			us" or "Comma". In be pressed before entering a number. After the entered the key automatically changes to comma.
Delete last charact			ter
Return to previous			s window
SAVE	By pressir paramete	ng "SAVE r values	is been entered and return to previous window.  E" for > 1s., a selection window appears, in which can be saved for other zones simultaneously.  Saving to multiple zones.

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#### 5.3.2 Window: Selection with tiles

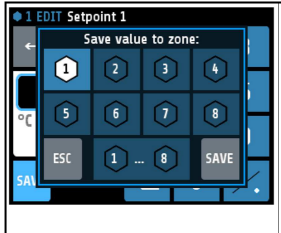


#### 5.3.3 Window: Selection List view



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#### 5.3.4 Window: Saving to multiple zones



The zone (here 1) that now has to be saved is selected and cannot be deactivated.

By tapping the relevant zone field another zone can be added or deleted.

Black number on white symbol means "Zone chosen to be saved"

The lowest key "1...8" selects all zones at the same time.

"ESC" closes the window without saving.

"SAVE", saves the adjusted parameter value for all zones selected and closes the window.

#### 5.3.5 Window: Setting text

This window is used to enter text for description of program names.

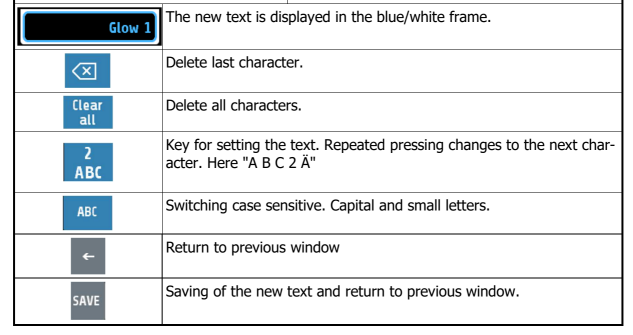


The header displays the actual program number and the actual program name.

By pressing the number keys "0 ... 9" the new text can be entered. To set the following letters "ABC1" you have to press the key more times.

After one second the character is taken over and the next character can be entered.

In order to take over the new text, it must be saved by pressing the "SAVE"— key.

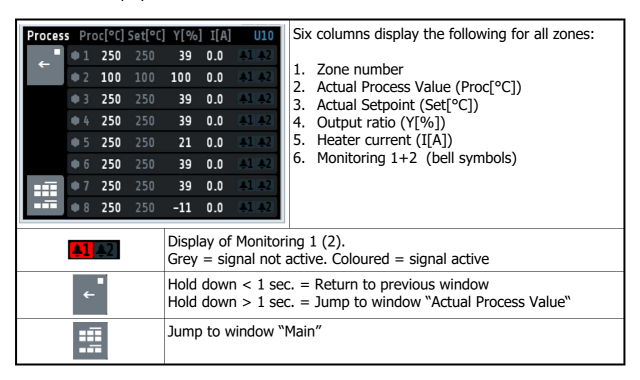


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# **5.4 More display screens (more Windows)**

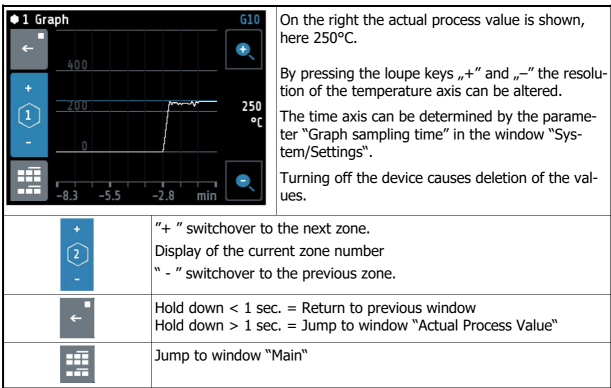
#### 5.4.1 Window: Process

This window displays an overview of all zones.



#### 5.4.2 Window: Graph

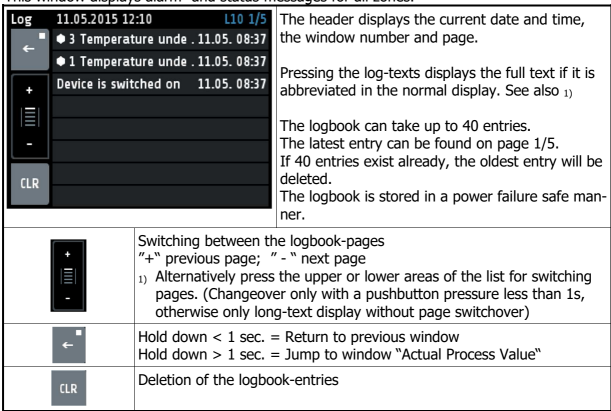
This window shows the temperature progression for one selected zone. In the case of a technical incident the actual process value can still be examined afterwards.



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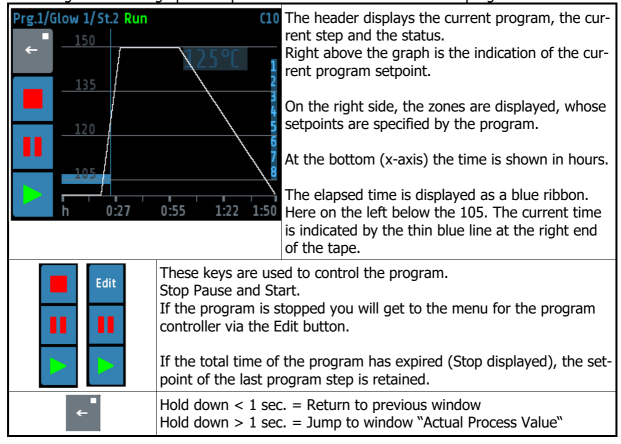
#### 5.4.3 Window: Log (Logbook)

This window displays alarm- and status messages for all zones.



#### 5.4.4 Window: Program (Program controller graph)

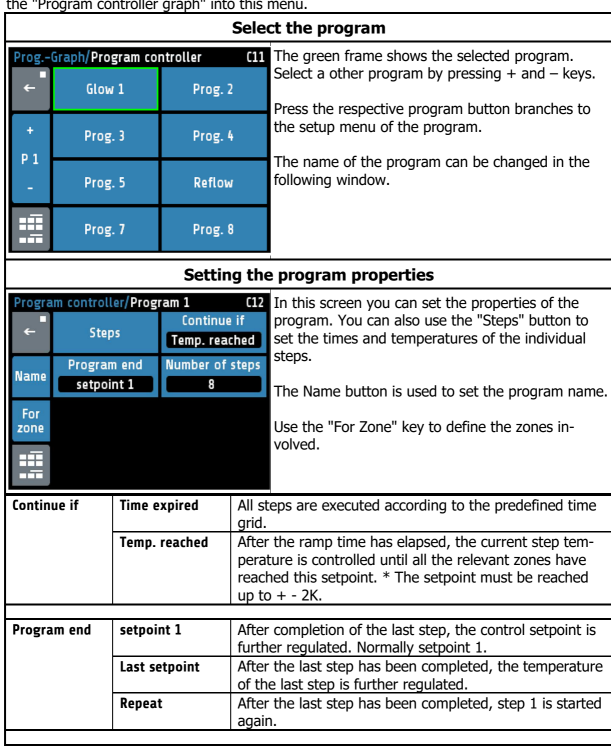
This image shows the graphical representation of the selected control program.



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#### 5.4.5 Window: Program controller Selection/Setting

This window gives an overview of the 8 control programs. One arrives on the Edit button in the "Program controller graph" into this menu.



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Count of steps.

Number of

steps

1 ... 8

#### **Step selection**

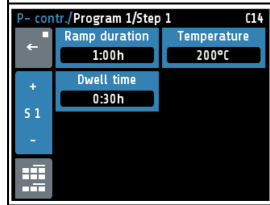


Here, the single step can be selected directly.

The name key is used to set the program name.

With the key "For Zone", the zones that will follow the program are defined.

#### **Setting the program steps**



In this figure, the ramp duration, the step temperature and the dwell time can be set for one step.

The key S1 + leads to the next step.

The key S1 - leads to the previous step.

Ramp duration	0:00 99:59h	Time setting in which the setpoint is to go up from the previous step temperature to the temperature of the current step. In the first step, the actual value is set as the start setpoint.  * If no ramp is desired, set this time to 0: 00h.
Temperature	-100 1600°C	Temperature for this step.
Dwell time	0:00 99:59h	Time for the hold time of the current step temperature. The dwell time starts after the end of the ramp duration. When configuration is switched to "temp. reached", this time does not start until all the zones involved have the current step temperature.  * Disabled zones are ignored.  * For functional reasons, a "Dwell time" of at least one minute is used when the "Continue if" setting is set to "Temperature reached", even if the dwell time is set to "0:00h".

# Headline Window: Actual Process Values "Home" Headline of the screen: "Actual Process Values" Program controller active, Step2 is running. Top picture: Program running. Bottom picture: Program paused or stopped.

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#### **5.4.5.1**Procedure of the program control:

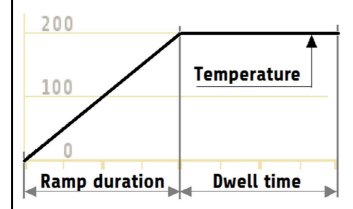
The first step is to determine whether the program controller should run after a fixed time grid, or whether the respective step temperature must first be reached in order to reach the respective holding phase. (See parameter "Continue if")

You should also consider how the program controller should control the temperature after the end of the program. Three options are available: Setpoint 1, Last setpoint and Repeat. For more details, see "Program End".

The number of steps [1 ... 8] must also be defined.

Now the time and temperature values for the desired steps must be entered in the "Setting the program steps" screen.

One step always involves ramp duration and dwell time. The ramp duration determines the time in which the setpoint is steadily increased from the previous temperature to the temperature of the current step. The dwell time is the duration of the current step temperature.



An exception is the ramp for the first step. Since the first step does not have a preliminary temperature, the ramp for all zones starts here with the current actual value of the first activated zone and ends at the temperature of step 1.

The ramp duration can be switched off by setting it to zero.

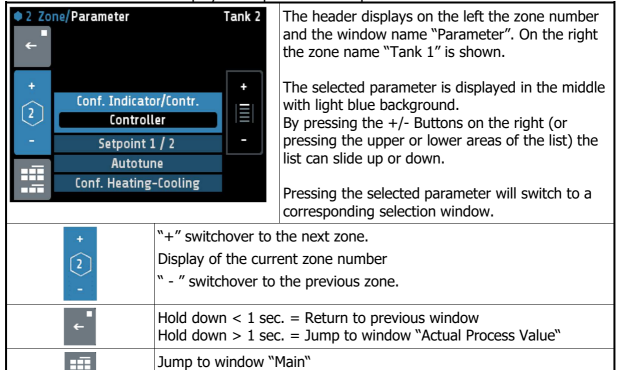
The dwell time is the duration of the current step temperature. If the parameter "Switch on" is set to "Temp. reached", the dwell time does not start until all zones have reached the step temperature.

After a network interruption with the program controller running, the program controller reactivates in the step at which the interruption took place.

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#### 5.4.6 Window: Parameter

This window is used as a display and input of all zone-parameters for all zones.



#### 5.4.7 **Zone – Parameter list**

Conf. Indica-	off	Measuring- or controlling zone switched off
tor/Contr.	Controller	Controlling zone active <b>&lt;§&gt;</b>
	Indicator	Measuring zone active
If you switch to Controller or Indicator, a wizard is started to set the correct sensor and unit configuration.		

Setpoint 1 / 2		Setpoint 1 / Setpoint 2
Setpoint 1	Setpoint min	Setpoint 1 <b>&lt;§&gt; =</b> 0
	Setpoint max	
Setpoint 2	OFF(Setpoint min)	Setpoint 2 <b>&lt;§&gt; =</b> OFF
	Setpoint max	As soon as the logic input In_1 is on level 1, setpoint 2 will become active on all zones in which the adjusted value is unlike "Off".

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Autotune	off	Switches off autotune <§>
	on	Activates autotune
	All zones	Starts self-optimization on all activated zones.
	Automatically	After a power restart auto-tuning starts automati-
		cally. If necessary after the soft start.

The tuning algorithm determines the characteristic values within the controlled process and calculates the valid feedback parameters (P, D, I) and the cycle time. (=  $0.3 \times D$ ) of a PD/I- controller for a wide section of the range.

The autotune mode works during start-up shortly before the setpoint is reached. If activated after the setpoint has already been reached, the temperature will first drop by approx. 7% of the measuring range.

The tuning algorithm can be activated at any time by selecting the parameter **Autotune** = **"on"**. After having calculated the feedback parameters, the controller will lead the process value to the actual setpoint.

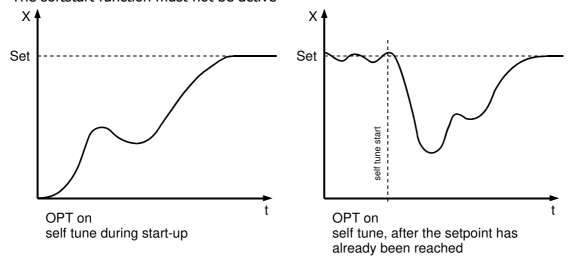
Selecting **Autotune** = **"off"** will stop the autotune function.

Autotune active: Indication in display "Zone synopsis" and "Actual process values" as an orange symbol:

Autotune duration > 2 hours: autotune stops with an error message.

Conditions for starting the autotune algorithm:

- The setpoint must amount to at least 5% of the measurement range
- The sensor must not have a failure.
- The softstart function must not be active



Configuration	Heating	Two-point controller: "Heating" <§>
Heating-	Cooling	Two-point controller: "Cooling"
Cooling	Non-lin. Cooling	Two-point controller: "Cooling", with non-linear
		characteristic curve for evaporation cooling
	Heating-Cooling	Three-point controller: "Heating-Off-Cooling"
	Heating -	Three-point controller: "Heating-Off-Cooling", with
	non-lin. Cool.	non-linear characteristic curve for eva. cooling

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#### **Hints for adjusting the control parameters:**

As standard the controller operates in PD/I control mode, i.e. controlling without deviation and with practically no overshoot during start-up.

The control action can be altered in its structure by adjusting the following parameters:

	7 3 5
a. no control action (on-off)	Setting P = off
	Continuing with the parameter "switching difference"
b. P-action	Setting D and I = off
c. PD-action	Setting I = off
d. PI-action	Setting D = off
e. PD/I	Modified PID-mode (set: P,D,I)

Depending on the configuration, certain parameters are not visible.

	nu: Heating Con			
Only visible in P (Xp)	operating modes l OFF, 0.1400.0K	neating or heating-cooling Proportional range <b>&lt;§=10,0&gt;</b> Unit: Kelvin		
D (Tv)	OFF, 1 200s	Derivative time <b>&lt;§=30s&gt;</b>		
	,			
I (Tn)	OFF, 1 1000s	Reset time <b>&lt;§=150&gt;</b>		
Cycle-time	0.5 240.0s	<b>&lt;§=10,0s&gt;</b> The switching frequency of the actuator can be determined through the cycle time. In this time interval the controller switches on and off once. <b>Voltage outputs for solid state relays (SSR):</b> Cycle time: 0,510 s Preferred settings for rapid control processes: 0,8s <b>Relay outputs:</b> Cycle time: > 10 s The cycle time should be adjusted to a time as long as possible in order to minimize wear of the relay contacts.		
Max. Output ratio	0 100%	<§=100%> The limitation of the output ratio is only necessary, if the heating energy supply is grossly oversized compared to the power required. Normally it should be switched off (Setting: 100 %). The limitation becomes effective when the controllers calculated output ratio is greater than the maximum permissible (limited) ratio. Warning! The output ratio limiting does not work during autotune.		
Hysteresis	Only adjustable if 0FF, 0.1 80.0 0FF, 0.01 8.00	"(xp)" = off (on-off action, without feedback)  For measuring range without decimal point <§=0.1>  For measuring range with decimal point <§=0.01>  Hysteresis:  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  1		

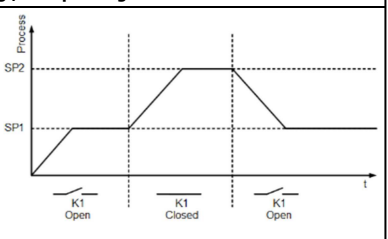
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P (Xp) 0 D (Tv) 0 I (Tn) 0 Cycle time 0	DFF, 0.1 400.0K DFF, 1 200s DFF, 11000s D.5 240.0s	Proportional band <§=10,0> Unit: Kelvin  Rate time <§=30s>  Reset time <§=150>  <§=10,0s> The switching frequency of the actuator can be determined by adjusting the cycle time. In this time interval the controller switches on and off once.  Voltage outputs for solid state relays (SSR): Cycle time: 0,510 s	
I (Tn) 0	OFF, 11000s	Reset time <§=150>  <§=10,0s> The switching frequency of the actuator can be determined by adjusting the cycle time. In this time interval the controller switches on and off once.  Voltage outputs for solid state relays (SSR): Cycle time: 0,510 s	
I (Tn) 0	OFF, 11000s	Reset time <§=150>  <§=10,0s> The switching frequency of the actuator can be determined by adjusting the cycle time. In this time interval the controller switches on and off once.  Voltage outputs for solid state relays (SSR): Cycle time: 0,510 s	
Cycle time 0	-	<§=10,0s> The switching frequency of the actuator can be determined by adjusting the cycle time. In this time interval the controller switches on and off once. Voltage outputs for solid state relays (SSR): Cycle time: 0,510 s	
	0.5 240.0s	The switching frequency of the actuator can be determined by adjusting the cycle time.  In this time interval the controller switches on and off once.  Voltage outputs for solid state relays (SSR): Cycle time: 0,510 s	
	0.5 240.0s	The switching frequency of the actuator can be determined by adjusting the cycle time.  In this time interval the controller switches on and off once.  Voltage outputs for solid state relays (SSR): Cycle time: 0,510 s	
May Output 0		Cycle time: 0,510 s	
Max Output 0		Optimal value for fast control loops: 0,8s  Relay-Outputs:  Cycle time: > 10 s  In order to minimize the wear of the relay contacts the cycle time should be set as long as possible.	
	) 100%	45-1000/ <b>&gt;</b>	
Max. Output 0 ratio	J 100 <i>7</i> 0	<b>&lt;§=100%&gt;</b> Limitation of the output ratio is only necessary, if the power supply of the control route is grossly overdimensioned. Normally it should be switched off (Setting: 100 %). Output ratio limiting interferes, if the calculated output ratio of the controller is higher than the max. output ratio that was set. <b>Caution!</b> Output ratio limiting does not work while auto-tune.	
<b>Hysteresis</b> C	Only adjustable if "P	(xp)" = off (on-off action, without feedback)	
0	OFF, 0.1 80.0 OFF, 0.01 8.00	For measuring range without decimal point <§=0.1>  For measuring range with decimal point <§=0.01>  Hysteresis:  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  10.0  1	
T (	Switching point distance "heating" and "cooling"  This parameter is available for "heating and cooling" operations only.  (Configuration Heating-Cooling = Heating-Cooling)		
0	OFF, 0.1 80.0	For measuring range without decimal point <b>&lt;§</b> =0.1>	

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#### 5.4.7.3 Ramps: Ramp rising / Ramp falling

A programmed ramp is always activated when the setpoint is changed or when the mains supply is switched on. The ramp starts at the actual process value and ends at the preselected setpoint. The ramp can be activated for both setpoint 1 and setpoint 2. By programming the second setpoint a setpoint profile can be obtained, accordingly (see example with external contact In\_1 (K1) below).



( )		
Ramp rising	OFF<§>, 0.1 99,9	°K/min for measurement range without decimal point
	OFF<§>, 0.01 9.99	°K/min for measurement range with decimal point
Ramp falling	OFF< <b>§&gt;, 0.1</b> 99,9	°K/min for measurement range without decimal point
	OFF< <b>\$&gt;,</b> 0.01 9.99	°K/min for measurement range with decimal point

#### 5.4.7.4 Menu: Softstart

Softstart-Function

For using the softstart function, make sure that the instrument is programmed to voltage (logic) outputs. This function is not allowed for relay outputs. Otherwise the relays will be damaged. During the softstart the controller's heating output response is limited to a preselected ratio, in order to achieve a slow drying of high performance heat cartridges. This results in a slower, more regular heating period.

Simultaneously the output clock frequency is quadrupled.

Once the process value reaches the softstart setpoint, it remains stable at this value for the preselected duration time. At the end of this period the process value rises to the valid setpoint. If the softstart is active, the controller's autotune function cannot operate. If a setpoint ramp has been programmed, the softstart has priority, and the ramp will become active after the softstart has been completed.

The softstart only works:

- if the parameter P (xp) is programmed > 0.1%
- if the actual process value is lower than the softstart setpoint 5% of the selected measuring range

It is possible to select this function for each zone individually.

it is possible t	o sciece triis ranction	Tor each zone marriadally:		
Softstart On/Off	Off	Softstart function not active. <b>&lt;§&gt;</b> The remaining softstart parameters are not displayed.		
	On	Softstart function is active.		
Softstart Output ratio	10 100%	<§ = 30>		
output ratio				
Softstart setpoint	Range: Setpoint minsetpoint max.	<§ = 100°C>		
<b>Duration time</b>	Off, 0.1 10.0 min	<§ = 2.0 min>		

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Output mode	Controller mode	Controller mode	
·	Mode AUTOM.	In the event of sensor break the last valid output ratio is maintained.	
		Like the setpoint, the output ratio can be changed man- ually.	
		Under the following circumstances, the output ratio will be 0%:	
		<ul> <li>if the output ratio was at the time of sensor break 100%</li> <li>if the controller is working along a setpoint-ramp</li> <li>if the control deviation from the measuring range was at time of sensor break &gt; 0,25%</li> <li>if parameter is set P (xp) = 0</li> <li>if softstart was active at the time of sensor break.</li> </ul> A few seconds after sensor break has been rectified,	
		the controller returns to automatic operation and calculates the required output ratio.	
	Mode MANUAL	The controller now operates as an actuator only. The control function is inactive	
		Process display: Actual process value. Setpoint display: Display of current output ratio in %. The output ratio can be changed manually.	

5.4.7.5Menu: Lin	nit values		justment of the limit values. It is necessary to the limit configuration first. See: 5.4.8.2
			<del>-</del>
Limit 1 min.	OFF(MRS) MI	RE	For absolute limits <b>&lt;§&gt;</b> = OFF
	-100 OFF(0)		For relative limits
Limit 1 max.	OFF(MRS) MI	RE	For absolute limits <b>&lt;§&gt;</b> = OFF
	OFF(0) 100		For relative limits
Limit 2 min.	OFF(MRS) MI		For absolute limits <b>&lt;§&gt;</b> = OFF
	-100 OFF(0)		For relative limits
		1	
Limit 2 max.	OFF(MRS) MI	RE	For absolute limits <b>&lt;§&gt;</b> = OFF
	OFF(0) 100		For relative limits
Configuration limits 1	Jump into sub menu "Configuration limits 1". See 5.4.8.2		
Configuration	Jump into sub menu "Configuration limits 2". See 5.4.8.2 <b>Fehler!</b>		
limits 2	Verweisque	lle	konnte nicht gefunden werden.
	055(0) 00.0	ı	.6. 055
Undercurrent val.	OFF(0) 99,9		<b>&lt;§&gt;</b> = OFF
Overcurrent val.	OFF(0) 99,9		<§> = OFF

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5.4.7.6Menu: \$	Sensor settings	All parameters for sensor configuration
Sensor		Description see 0
		Configuration sensors
Process offset	-99901000°C	<§= 0°C>
		This parameter serves to correct the input signal:  - the correction of a gradient between the measuring point and the sensor tip  - line resistance balancing at 2-wire-RTD  - Correction of the control deviation when using P or PD action.  If for example the offset value is set to +5°C, then the real temperature measured by the sensor is 5°C less than the displayed actual process value. Make sure that the adjusted actual temperature value should not fall below or exceed the measuring range limits.
Setpoint min.	MR-Start Setpoint max.	Lowest adjustable setpoint value. <b>&lt;§ = 0&gt;</b> MR-Start: Start of measurement range
	I	I.u u
Setpoint max.	Setpoint min MR-End	Highest adjustable setpoint value. <b>&lt;§= 400&gt;</b> MR-End: End of measurement range
		and max. is 100, the maximal span is 2000.
Linear value min. For linear meas- urement range only	-900 (Linear value max. -100)	Measuring range starting value of the linear scale.  <§= 0,0>
Linear value max. For linear meas- urement range only	(Linear value min. +100) 10.000	Measuring range final value of the linear scale.  <§= 100,0>
Danima I	0 2	Desired of the linear manner of the
<b>Decimal</b> For linear measurement range only	0 2	Decimal of the linear measuring range. <b>&lt;§= 1&gt;</b>
II	oc or	For control case was an above between 0.0
Unit zone	°C °F	For <b>control</b> zones, you can choose between ° C and ° F. <b>&lt;§=°C&gt;</b> The temperature values of the selected zone are set to the specified unit with this parameter. Please check all temperature values after adjustment. (Limit values, setpoints, setpoint limits, actual value offset and, if applicable, the linear limits.)  Numerous units can be set in <b>display</b> zones.
	V, Hz, rpm, U/min, bar, psi, Pa, l/min, m³, l, m/s, m²/s,	<§=OFF> No unit = OFF

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kg, N, Nm, J, J/m	3,
s, min, h	

## **5.4.7.7 Control outputs**

Possible settings for the logic outputs and relay or continuous outputs.

This is used to determine which signal is sent to the output.

1) The settings for heating and cooling are only visible if the controller is configured ac-

coordingly.						
Conf. digital out		No function				
	Heating 1)		heating signal at digital output x. <§>			
	Cooling 1)		Output of the cooling signal at digital output x.			
	Limit 1	Output of limi	t violation 1 to digital output x.			
	Limit 2	Output of limi	t violation 2 to digital output x.			
	•		it, the switching cycle time must be set as long wear of the relay.			
Conf. relay out	off	No function	·			
	Heating 1)	Output of the	heating signal at relay x. <§>			
			cooling signal at relay x.			
			violation 1 to relay x.			
			violation 2 to relay x.			
Continuous out	off	No function	•			
configuration	Heating 1)	Output of the	e heating output ratio at continuous output x			
(Option)	output ratio		nA or 010V)			
	Cooling 1)	Output of the	Output of the cooling output ratio at continuous output x			
	Output ratio	(020mA or 010V)				
	Current value		Output of the current value to the continuous output x			
		(020mA or 010V)				
	Heating out-	Output of the heating output ratio at continuous output x with offset zero. (420mA or 210V)				
	put ratio live					
	zero 1)					
	Cooling out-	Output of the heating output ratio at continuous output x				
	put ratio live	with offset zero. (420mA or 210V)				
	zero 1)	0.1	and the second section of the section of the second section of the second section of the section of the second section of the sectio			
	Current value	•	e current value to the continuous output x with			
The maining of the same	live zero		420mA or 210V)			
The minimal spa						
Cont. out min.	MR-Star	-	Starting value of the linear output. <b>&lt;§= 0&gt;</b>			
For "continuous o configuration" =	ut (Cont. ou	t max10)	Corresponds to 0/4mA or 0/2V.			
"Current value" or	nlv					
	,		1			
Cont. out max.	(Cont. ou	t min. +10)	Final value of the linear output. <§= 800>			
For "continuous o	ut MR-End		Corresponds to 20mA or 10V.			
configuration" =						
"Current value" or	nıy					
		T =				
Copy all paramet	ers to zone	Transfer all z	zone parameters to another zone			

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Opens a window for selecting the zones into which the parameter values of the current

zone shall be copied. (Not available for 1 zone controller)

Zone name	Opens the "Setting text" window to enter a name for the actual
	zone. This name is shown in the home screen for controllers with 6
	zones and less.

#### 5.4.8 Window: Tools

Main/T	ools Configuration Monitoring 1	T10 Configuration Monitoring 2		Pressing the configuration key leads to windows in which the associated parameters can be selected or set.
	Configuration limits 1	Configuration limits 2		Pressing the wizard key activates a guided setting help for the most important device parameters.
	Wizard	Field bus USB / LAN		
<b>:</b>	Configuration current alarm			
				= Return to previous window = Jump to window "Actual Process Value"
Jump to window "M			ndow "M	ain"

#### **5.4.8.1 Configuration Monitoring 1+2**

Settings for messages of monitoring 1. The same applies to monitoring (2).

The controller has two independent monitoring relays.

With the help of the monitoring several events of the controller can be routed (wired OR) to the relays.

If the monitoring is active it is displayed by the bell symbols ( . The colour of the symbols is programmable for the limit violations and fixed for all other events.

In case of several events with different colours at the same time the priority of the colours is: red, orange, green.

is. reu, orange,	green.	
Limit 1		Not selected <§ for Monitoring2>
	One zone	Once Limit 1 is active in one zone, monitoring 1(2) is set.
	=> Message	<§ for Monitoring1>
	All zones	Monitoring 1(2) is not set until Limit 1 is active in all zones.
	=> Message	
Limit 2		Not selected <§ for Monitoring1>
	One zone	Once Limit 2 is active in one zone, monitoring 1(2) is set.
	=> Message	<§ for Monitoring2>
	All zones	Monitoring 1(2) is not set until Limit 2 is active in all zones.
	=> Message	
Sensor error		Not selected <§ for Monitoring2>
	Active	In the case of sensor break monitoring 1(2) is set.
Colour: red		<§ for Monitoring1>
Restart lock-		Not selected<§>
out	generate	Monitoring 1(2) is set, if a restarting-incident triggered.
Colour: orange	Signal	
System		Not selected <§>
error	Active	Monitoring 1(2) is set, if system error occurred.
Colour: red		

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End of Program		Not selected<§>
controller	generate	Monitoring 1(2) is set, when the program controller has fin-
Colour: orange	Signal	ished.
Moni 1(2)	Direct	Relay switches on, if monitoring 1(2) is active. <§>
Relay	Indirect	Relay switches off, if monitoring 1(2) is active.
Current alarm		Not selected <§ for Monitoring1>
Colour: red	Active	Monitoring 1(2) is set, if current alarm occurred.
		<§ for Monitoring2>

#### 5.4.8.2 Configuration Limit 1+2

Settings for limit values min./max. and configuration of limit monitoring 1/2

The controller features two independent limit monitors. From firmware version V36/20, the limit value monitoring can be configured zone by zone.

These limit values can be output to the monitoring relays via the monitoring function (5.4.8.1). Irrespective of this, the limit value overruns can be output on the zone relays or logic outputs.

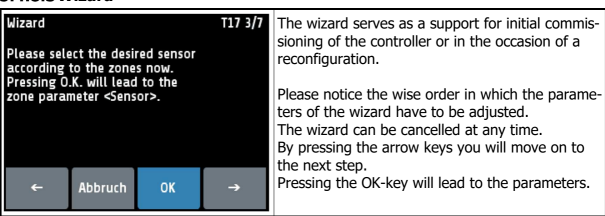
With a programmed setpoint ramp, the relative limit values are tracked to the current ramp setpoints. In the case of sensor and line errors, the limit value violations react in the same way as range override.

way as range	overnue.				
Desired functi	on		Setpoint ba	sed limit alarm	Absolute limit alarm
Limit exceeded.  The actual value must be greater than the sum of the max. and setpoint or as the absolute limit for the limit monitor to become active.			Setpoint	Limit max.	Limit max.
Falling below The actual val	the limit. lue must be smalle	r than the	Setpoint A		П
difference of ( smaller than t	difference of (setpoint – limit min.) or smaller than the absolute limit min., so that the limit value monitoring becomes			Limit min.	Limit min.
Double-sided limit monitoring.  The actual value must be outside the range for the limit value monitoring to become active.			Setpoint 0	Limit max. Limit min.	Limit max.  Limit min.
Limit values	t values   Limit value 1 / 2   Relative to Absolute:		o setpoint:	-2000;OFF (+ MB-Start <b>&lt;§&gt;</b> .	_ ,
		o setpoint:	OFF;0200 (-1 MB-Start< <b>§&gt;</b>	. ≙ OFF <b>&lt;§&gt;</b> )	
Type limit	Absolute	Absolute	imita Not d	onandant on ast	thoint JS
Type limit	Based on setpoint Limits re		limits. Not dependent on setpoint. <§>		
	baseu on setpoint	Limits rela	auve to setp	UII IL.	

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	T	
Delay	OFF	
	1 8000 s	
Self-retaining	off	No self-holding of the temperature alarm. <b>&lt;§&gt;</b>
	on	An activation of the & -alarm will be stored. The & -alarm
		can be acknowledged in the window "Monitoring".
Start	OFF	Start-up & -alarm suppression switched off <§>
suppression	Without start up	
	Start up	Start-up & -alarm suppression active:
	Suppression	Temperature must be within the limits once. Only then
	active	the & -alarm is activated when reaching the alarm value.
Display col-	Red	The monitoring displays the <code>\mathbb{l}</code> -alarm in red colour. < <b>\mathbb{S}</b> >
our	Green	Intended for enabling signals: Display colour is green.
	Orange	
Switching	Direct	The monitoring output is activated when the max. limit
behaviour		value has been exceeded or if the min. limit value has
		been undercut.
	Inverse	The signal is inverted and output to the monitoring.
		If the min. limit value has been exceeded or if the max.
		limit value has been undercut the output is set.

#### 5.4.8.3 Wizard



New controllers automatically start with the wizard. After pressing "finish" in the last window of the wizard the wizard will not be shown anymore at startup.

Window: System

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## 5.4.8.4 Field Bus / USB / LAN

Menu: Fieldbus		It d	It depends on the installed field bus module				
		wha	what parameters will be visible.				
Protocol	off	No	No protocol selected				
	Elotech	<se< th=""><th colspan="4"><serial> ELOTECH-Standard-protocol</serial></th></se<>	<serial> ELOTECH-Standard-protocol</serial>				
	Modbus	<se< th=""><th>RIAL&gt; Modbus-R</th><th></th></se<>	RIAL> Modbus-R				
	Arburg 1	<se< th=""><th colspan="4"><serial> Hot runner: One device address for all zones.</serial></th></se<>	<serial> Hot runner: One device address for all zones.</serial>				
	Arburg 2	<se< th=""><th>RIAL&gt; Hot runne</th><th>er: Every zone has</th><th>its own address.</th></se<>	RIAL> Hot runne	er: Every zone has	its own address.		
	Arburg 3	<se< th=""><th>RIAL&gt; Protocol f</th><th>or temperature cor</th><th>ntrol systems</th></se<>	RIAL> Protocol f	or temperature cor	ntrol systems		
	Profibus DP	<pr< th=""><th>OFIBUS&gt; Profibu</th><th>s DP</th><th></th></pr<>	OFIBUS> Profibu	s DP			
	T						
Status		_		communication			
Disales	Data			ommunication is ac	tive		
Display	Exchange		OFIBUS> Data-E				
only	Wait Param				uration / parametrisation		
	No connectio	n <pr< th=""><th>OFIBUS&gt; No mas</th><th>ster connected / Ma</th><th>aster not active</th></pr<>	OFIBUS> No mas	ster connected / Ma	aster not active		
Danderst :	1.3 1-0		1 200 P#/-	0.6 1-0 - 1	0.000 Pit/s 465		
Baudrate	1.2 kBaud		1.200 Bit/s	9.6 kBaud	9.600 Bit/s <b>&lt;§&gt;</b>		
<serial></serial>	2.4 kBaud		2.400 Bit/s	19.2 kBaud	· · · · · · · · · · · · · · · · · · ·		
	4.8 kBaud	T . =	4.800 Bit/s	38.4 kBaud	38.400 Bit/s		
Baudrate	Display only			oaud (forced by the	e master)		
<profibus></profibus>		Not	detected = no	master connected			
Address	1 255	1/2	S> 255 /	ELOTECH-Standard	4)		
Auuress	1 233		-		•		
				Modbus-RTU-Proto	ocor)		
			-	Arburg-Protocols)			
	2<§> 125 (Profibus)			as with the sentualler			
		l l	At this address a master communicates with the controller.				
		EdC	Each controller needs a unique address.				
Format	7 E 1	7 D	ata hits. 1 Ston	bit, Parity Even <	S>		
	7 0 1				<b>3</b> ′		
	7 E 2		7 Data bits, 1 Stop bit, Parity Odd 7 Data bits, 2 Stop bits, Parity Even				
	7 0 2		7 Data bits, 2 Stop bits, Parity Odd				
	7 N 2		•	bits, Parity None			
	8 E 1		8 Data bits, 1 Stop bit, Parity Even				
	801		ata bits, 1 Stop				
0===	8 N 1		8 Data bits, 1 Stop bit, Parity None				
<serial></serial>	8 N 2			bits, Parity None			
	•	·	· · ·	. ,			
HW-config	The serial fie	eldbus	module has thre	ee integrated interf	aces.		
			ired interface:				
055	RS232/RS485		nals see connec				
<serial></serial>	TTY	Sig	nals see connec	tion diagram.			
	_						
Remote	On		Profibus can read and write.				
<profibus></profibus>			al operation is l				
	Off		Profibus can read only. Local operation is permitted. <§>				
	T= -						
Sensor					ernal sensor. <§>		
selection	via profibus	The a	ctual value is sp	ecified via the Prof	ibus interface.		
<profibus></profibus>	1						

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Menu: USB		Save controller data on an USB-Stick. (USB-flash drive) The data is stored as a text file in an adjustable CSV-format. The USB-flash-drive must be formatted with FAT. (FAT16/FAT32) The file name contains the last 5 digits "xxxxx" of the MAC-ID.
Save to USB	All parameters	Save all parameters for all zones. Generates the file -> LogParaxxxxx.txt and LogPara.bin
	Al. Logbook	Save the entries of the Alarm Logbook. Generates the file -> LogBookxxxxx.txt
	Graph	Save the measuring points of the graph for all zones. Generates the file -> LogGraphxxxxx.txt
	Act. program	Save the current program of the program controller. Generates the file -> ProgAkt.bin
	All programs	Save all programs of the program controller in one file. Generates the file -> ProgAll.bin
USB status	T	Display of the LISP status, no stick detected
USB Status	Key detected	USB-stick detected:  Files can be saved or loaded from the USB flash drive.
Load	Load all Parameters	Loading a previously saved parameter set. The file "LogPara.bin" must exist on the USB flash drive.
	Act. program	Load a program for the program controller. The program contained in the ProgAkt.bin file is loaded into the currently set program.
	All programs	Load all programs. The programs contained in the ProgAll.bin file are loaded into the program controller.
<u> </u>		Della the combattant and the state of the control o
Separator	none <§>	Delimiter symbol between single data sets: Spaces
	comma	,
	semicolon	<u>,</u>
	colon	:
	tabulator	<tab></tab>
C	OFF (S)	Code time for which are a subject the country of
Sample- Interval	OFF; <b>&lt;§&gt;</b> 5720s	Cycle time for writing an output line with time stamp on the USB stick.

If the parameter "Log interval" is set to a numerical value, so a file named

"LogR4000\_xxxxx\_YYYY\_MM\_DD.txt" is generated on the USB stick. "xxxxx" the last 5 digits of the MAC-ID. YYYY, MM and DD mean the year, month, day. After a change of date a new file is created.

With the included names MAC-ID "xxxxxx", the files can be assigned to different R4000 controllers.

Each "Log interval" time a new row is added. The line includes a time-stamp, setpoint, the actual value, the output ratio and the actual current value of Zone 1 to Zone 8.

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Menu: LAN	Ethernet interface for connection to the configuration tool Elo- Vision 3 or for a MODBUS-TCP communication.
IP-address 1	IP-Address <b>192</b> . 168 . 100 . 100 Part 1 <b>&lt;§&gt;</b>
IP-address 2	IP-Address 192 . <b>168</b> . 100 . 100 Part 2
IP-address 3	IP-Address 192 . 168 . <b>100</b> . 100 Part 3
IP-address 4	IP-Address 192 . 168 . 100 . <b>100</b> Part 4
Subnet mask	
Subnet mask 1	Subnet mask <b>255</b> . 255 . 255 . 0 Part 1 <b>&lt;§&gt;</b>
Subnet mask 2	Subnet mask 255 . <b>255</b> . 255 . 0 Part 2 <b>&lt;§&gt;</b>
Subnet mask 3	Subnet mask 255 . 255 . 255 . 0 Part 3 < § >
Subnet mask 4	Subnet mask 255 . 255 . 255 . 0 Part 4 < § >
Default gateway	
defgateway 1	Default gateway <b>192</b> . 168 . 100 . 1 Part 1 <b>&lt;§&gt;</b>
defgateway 2	Default gateway 192 . <b>168</b> . 100 . 1 Part 2 < §>
defgateway 3	Default gateway 192 . 168 . <b>100</b> . 1 Part 3 <b>&lt;§&gt;</b>
defgateway 4	Default gateway 192 . 168 . 100 . 1 Part 4 < \$>
MAC ID 549A11:5x	Display of the MAC-ID: 54:9A:11:5x:xx:xx

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## 5.4.8.5 Configuration Current alarm (option)

The heater current monitoring function is valid for all connected zones.

Only zones with logic output for the heating signal will take part in current monitoring. Ensure that the limit value is set correctly to avoid false alarms in case of supply voltage changes. The alarm can be delayed by selecting a delay time to avoid false alarms caused by single disturbances.

The heater current measuring is designed for a current transformer 1:1000.

(Accessory type: M2000 1:1000 max. 60A)

When using other transformers the ratio can be modified.

When using other tran	nsformers the rat	tio can be modified.	
Current alarm limits / Undercurrent alarm value	OFF, 0.1 99.9 F	Zone parameter: Absolute value <b>&lt;§=OFF&gt;</b> Currents below this value will cause an alarm.	
Current alarm limits / Overcurrent alarm value	OFF, 0.1 99.9 A	Zone parameter: Absolute value <b>&lt;§=OFF&gt;</b> Currents above this value will cause an alarm.	
Leakage limit	Limit value: OF	F, 0,099,9 A <b>&lt;§&gt;=0,3A</b>	
Monitoring an impermissible continuous current	SSRs (especially if they are combined with RC-combinations) normally have small leakage currents. These currents add up and the sum can lead to a permanent leakage current.  A leakage current limit value is programmable. All values below this limit will not be considered in the alarm monitoring.  The field "act. Leakage current" displays the leakage current that has just been measured.  If a permanent current (SSR short circuit) is detected the alarm will be activated.  The zone with a permanent current can be detected by observing		
	the actual proce	ess values (proves value too high).	
act. Leakage curr.	Display of the actual leakage current		
Current transformer Turns ratio	1:100 1:9999	<§ = 1:1000 for M2000>	
		L	
Cycle time	160s	Time interval between the current measurements of two successive zones. <§ = 2s>	
Dalass	Callings to E. I.	and the same de	
Delay	Settings in 5 steps, unit: seconds The values depend on the cycle time and the number of active controller zones.  Off = no delay time active <§=off>		

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# 5.4.9 Window: System

Main/9	System Settings	S10 About	Pressing the configuration key leads to windows in which the associated parameters can be selected or set.
	Configuration Indicator/Contr.	Configuration Units	Pressing the key "About", shows hardware information of the controller.
	Configuration sensors	Configuration Output digital	The continuous outputs menu appears only for
<b>:</b>	Configuration Output relay	Configuration Continuous out	controllers with the option "continuous". The relay outputs are lost in this case.
			ec. = Return to previous window ec. = Jump to window "Actual process value"
Jump to "Main"			

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# 5.4.9.1 Settings

Language	Deutsch (German)	German <§>	
	English (English)	English	
Device name	1 -	adjustable name for the controller. The name is dis-	
		der of the basic screen and is used to generate log file	
	$names. < \S = em$	pty, no text>	
Authorisation	All Parameter	All parameters adjustable <§>	
(LOC)	adjustable	All parameters adjustable \3>	
(104)	Setp. and ramps	Setpoint values, alarm values and ramps are adjustable.	
	adjustable	All other parameters are locked.	
	Only setpoints	All other parameters are locked	
	adjustable		
	Setp. and clock	Setpoint values are adjustable and time/date is adjusta-	
	adjustable	ble. All other parameters are locked.	
	All parameters	No parameter is adjustable	
	locked	Have the end (start value 0000) and to show and to a	
	Change Lock code	Here the code (start value = 0000) can be changed to a different value.	
The old code is	l.	the setting of the new code. The new Code has to be en-	
	•	have been locked can be displayed but not changed. This	
		ne logic input In_2 is active, or the lock code is not	
		etting is <b>&lt;§ = 0000&gt;</b>	
Clock, Time, Dat	е		
Time	Hours	Number value 0 23	
	Minutes	Number value 0 59	
D / M	٦	N. I. J. 4. 24	
Day / Month	Day	Number value 1 31	
	Month	Number value 1 12	
Year	2000 2150	Adjustment of calendar year	
		rajustificate of calculating year	
Sample rate	Time interval bet	ween the current measurements of two successive zones.	
		omplete time interval as shown on display:	
Scanning time		time: 8,2 Min)	
for recorder	-	time: 16,5 Min)	
function	-	time: 33 Min) <§>	
	•	time: 99 Min)	
	1 Min. (Total	time: 5,5 h)	
	10 Min.(Total		
	A maximum of 198 temperature points can be saved.		
		The second secon	
Even heatup	<b>Off</b> Compour	nd heating switched off <§>	
· r		nd heating is switched on. The switched-on zones are	
	1 -	p in a network.	
		es sense for controlled systems of different speeds, the	
		ures of which should not differ greatly from one another.	
	Faster zo	nes are aimed at the slower zones.	

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Zone offset	OFF		<§>	
	1 91		The adjusted offset value is added to the displayed zone numbers in the windows. Therefore a continuous numbering of the zones can be achieved if more than one device is used.  Examples: Offset= OFF: Zone numbering: 1-8  Offset= 4: Zone numbering: 5-12	
Zone numbers	Visible	visible only when zone offset is off.		
Zone 18	OFF; 199	signed to	With this parameters, individual numbers can be asthete zones. In all windows these values are displayed, inthe real zones.	
Restart lock-ou	ut	0FF	No function <b>&lt;§&gt;</b>	
		,	After power-on all zones are switched off and a message is displayed. Switch on must be acknowledged. After acknowledgement all zones, that were on before the power fail, will be switched on again. In addition the alarm "Restart lock-out" will be set and can be handled in the monitoring.	

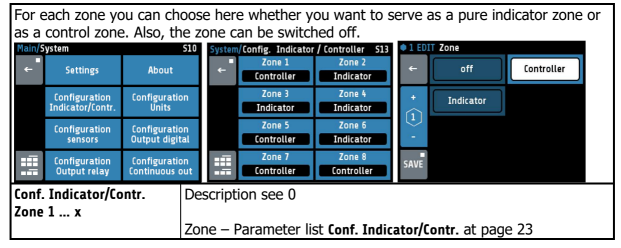
# **5.4.9.2About** / → Firmware update

Firmware	Displays the current firmware and language version.
Firmware update	Start the firmware update by selecting the button "Start Update" and confirm with SAVE. A confirmation prompt opens. If this window is confirmed with YES, the unit turns into the loader mode.
	When the loader mode is accidentally turned on, you can switch back by a mains reset into the existing user program.
	If an update should be performed, a USB flash drive must be plugged in with the new firmware. After a short time the firmware folder appears in the line "Folder". E.g. "EL4000.01_V20xx_xx.ELO".
	Now you can start the loading process by touching the touch screen. The controller must not be disconnected from the power supply until the download is complete!  After finished loading the new user program is started by a power interruption.
T 0/000	T 1 CH 1 H
Type R4000- 0-x-x-000-0x-5	Type key of the controller
Factory setting	Reset to factory delivery status. With the help of this parameter, all settings are deleted and reset to the delivery status. Choose "Reset", then press "SAVE".

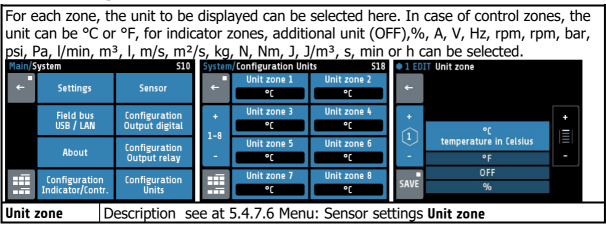
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 Only with zone extension 12 or 16.  Type code of the additional module.
(Only available for the 8-zone version) off <b>&lt;§&gt;</b> 12: Extended to 12-zone controller. Requires additional module R4010-04 16: Extended to 16-zone controller. Requires additional module R4010-08

#### 5.4.9.3 Configuration Indicator/Controller



#### **5.4.9.4 Configuration Units**



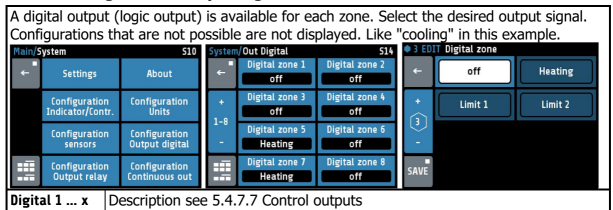
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# **5.4.9.5**Configuration sensors

Sensor	Linear 010 V	Voltage (	) to 10 V		
	Linear 020 mA	Current C	)20mA		
	Linear 420 mA	Current L	ive Zero 420mA		
	PT100 2-wire	Pt 100 (F	RTD) 2-wire connection -100800°C		
	PT100 3-wire	Pt 100 (F	RTD) 3-wire connection -100800°C		
	Ni120 2-wire	Nickel 12	0 2-wire connection 0250°C		
	Ni120 3-wire	Nickel 12	0 3-wire connection 0250°C		
	(TC) Fe-CuNi (J)	Thermoc	ouple Type J 0800°C		
	(TC) NiCr-Ni (K)	Thermoo	ouple Type K 01200°C		
	(TC) Fe-CuNi (L)	Thermoc	ouple Type L 0800°C		
	NiCrSi-NiSi (N)	Thermoo	ouple Type N 01200°C		
	(TC) PtRh-Pt (S)	Thermoc	ouple Type S 01600°C		
	Please NOTE :				
	If the sensor selection is changed and the value is out of the new measuring				
	range, the following parameters will be reset.				
	Setpoint min.: Setpoint max: Setpoint ramp rising/falling: Limit values: Actual process value offset:		Setpoint limitation min.		
			Measuring range bottom		
			Measuring range top		
	<u> </u>		setpoint min.		
	softstart:		off		

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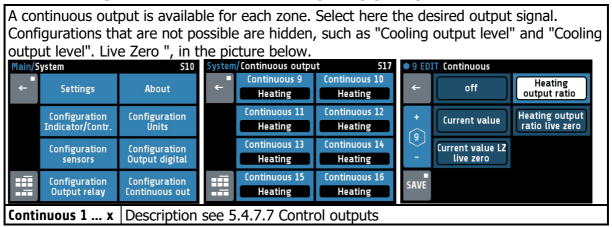
#### 5.4.9.6 Configuration Output digital



#### 5.4.9.7 Configuration Output relay

For every zone one relay output is available. Select the desired output signal. When using it as a control output, make sure that the switching cycle time is set as long as possible to minimize contact wear on the relay. Configurations that are not possible are hidden. In the example, heating and cooling can be selected because the zone has been configured as a "heating-cooling" zone. (3-point heating cooling) lain/System S10 system/Out Relay 2 EDIT Relay zone Relay zone 2 Relay zone 1 off Heating Settings About off off Relay zone 3 Relay zone Configuration Units Configuration Cooling Limit 1 off off Indicator/Contr Relay zone 5 Relay zone Configuration Configuration Limit 2 Output digital off off Relay zone 7 Relay zone 8 Configuration Configuration SAVE Output relay Continuous out off Relays 1 ... x Description see 5.4.7.7 Control outputs

#### 5.4.9.8 Configuration of continuous outputs (option)



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# **6 Error Messages**

Error message	Cause	Possible remedy
At actual process value maximum value flashes	Top range end has been exceeded, sen- sor defect	Check sensor and cable
At actual process value minimum value flashes	Bottom range end has been exceeded, sensor defect	Check sensor cable Check process value offset TC connected with inverted polarity
REMOTE: Parameter locked	Adjusting of parameters is not allowed. Device is controlled by fieldbus.	Profibus: The parameter "Remote" in the menu Field bus is set to "on".
EloVision is active!	Adjusting of parameters is not allowed. Device is controlled by EloVision.	The configuration-tool EloVision is active. Please close EloVision, or switch to the visualisation page of von EloVision.
Field bus module unavailable		The controller is not fitted with the correct hardware for the selected protocol.
Zone synopsis: Current:A	No current measure- ment	Set the logic output of the corresponding zone to heating.
DfErr	Text display error	Please send the controller back to the manufacturer.
ERR0	System error	Please send the controller back to the manufacturer.
ERR8	System error	Quit error message. Check the parameters. If the error is still there, send the controller back to the manufacturer.
ERR IO	Error I/O board See logbook: Error IO board 1 or 2 Error IO board 3 or 4	The connection to the input/output circuit board is broken> Internal card defective, please send the controller back to the manufacturer> If zone extension (5.4.9.2 menu About) is set to 12 or 16, the required additional module R4010 may not be connected. Switch off zone extension if necessary. Info: All 4 sensors of the faulty card are set to sensor break.

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# 7 Technical Data

2- or 3- wire connection possible Built-in protection against sensor breakage and short circuit Sensor current: < 1 mA Accuracy: < 0,2 % Linear error: < 0,2 % Influence of the ambient temperature: < 0,01 % / K		
Built-in internal compensation point and protection against sensor breakage and incorrect polarity.  Accuracy: < 0,25 % Linear error: < 0,2 %  Cold junction error: 0,5K  Influence of the ambient temperature: < 0,01 % /		
Internal resistance > 100 k-Ohm Accuracy: < 0,25 % Linearity error: < 0,2 % Ambient temperature influence: < 0,01 % / K		
Internal resistance < 100 Ohm Accuracy: < 0,25 % Linearity error: < 0,2 % Ambient temperature influence: < 0,01 % / K ! The input has high impedance when the controller is without supply voltage.		
Internal resistance > 22k-Ohm Level 0 < 2V Level 1 > 9V; max 30V		
Measuring input range: 0 100mA corresponding 0,099,9A when using a current transformer 1: 1000.  If the range is exceeded, the controller may be damaged.		
Bist. voltage, 0/24 V DC, max. 500 mA, short-circuit proof		
Relay; max. 250V AC, max. 2A, resistive load		
020 mA maximal load 300 Ohm; 010V minimal Load 5kOhm. Automatic switching, depending on connected load.		
Depends on the version of the device: - Serial: RS232, RS485, TTY (20mA) - Profibus DP, according to EN 50170 All with optical isolation.		
Ethernet: Modbus TCP		
Host for USB-Stick; max. 100mA		
24 V DC, +/-25 %, appr. 6W + Power of logic outputs		
8,8 cm (3,5") RGB-display with LED-backlight. 320 x 240 pixel with resistive Touch-Panel		
EAROM, Semiconductor storage When using a Fieldbus interface please note: Permissible writing operations per parameter must not exceed 1 000 000.		

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Casing	Format, case:  Panel cut-out: Material: Protection mode:	96x96mm, acc. DIN 43700, Installation depth 122 mm Width=92 +0,5 mm x Height=90 +0,5 mm Sheet steel and Makrolon UL 94-V1 IP 20 (DIN 40050), Front side: IP 50	
Connectors	Service-Interface: Ethernet RJ45 USB-Interface: Type A Profibus: SUB-D 9 Others: spring-loaded push terminals, Protection mode IP 20 (DIN 40050), Insulation class C Cross-sections: Terminal groups: A, B, D, E, F, G, I, K, M, N, Q + C, H (continuous) = 1,5 mm² (for end sleeves with plastic collar 0,75mm²) Terminal groups: C, H, (Relay), P = 2,5mm²		
Real time clock	Backup battery: Lithium CR2032		
Weight	Approx. 800g, depends on the version of the device		
E-Bus	Bus system for connecting the R4000 to the extension module R4010, to expand the number of zones to 12 or 16 zones. Serial bus. The connecting cable must be shielded.		
Permissible operating conditions	Operating: Temperature: Storage temperature Climate class:	050°C / 32122°F -3070°C / -22158°F e: KWF DIN 40040; equivalent to annual average max. 75% rel. humidity, no condensation	
CE - mark	EN 61326-1:2013 / EN 61000-3-2:2006+A1:2009+A2:2009 EN 61000-3-3:1995+A1:2001+A2:2005 Electrical safety: EN 61010-1		

Subject to technical improvements.



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